AMENDMENT TRANSMITTAL LETTER (Large Entity) Applicant(s): Mats LELION et al.							Docket No. 705/70558-2		
Serial No. 08/973,018			998		Examiner E. Enad			Group Art Unit 2834	
Invention: A HYDRO—GENERATOR PLANT									
TO THE ASSISTANT COMMISSIONER FOR PATENTS E COMI									
CLAIMS AS AMENDED CLAIMS AS AMENDED									
	CLAIMS REMAIN		HIGHEST # EV. PAID FOR	,	NUMBER EXTRA CLAIMS PRESENT		RATE	ADDITIONAL FEE	
TOTAL CLAIMS	45	•	47 =		0	х	\$18.00	·····	
INDEP. CLAIMS	3	-	3 =		0	х	\$78.00		
Multiple Dependent Claims (check if applicable)								\$0.00	
		TOTA	L ADDITION	NAL F	FEE FOR THIS AMI	ENC	DMENT	\$0.00	
No additional fee is required for amendment. Please charge Deposit Account No. in the amount of A duplicate copy of this sheet is enclosed. A check in the amount of to cover the filing fee is enclosed. The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. 23-0575 A duplicate copy of this sheet is enclosed. Any additional filing fees required under 37 C.F.R. 1.16. Any patent application processing fees under 37 CFR 1.17. Dated: April 5, 2000 John P. De Luca Registration No. 25,505									
cc:					class mail un Assistant Co 20231.	inder (with 37 C.F.R. issioner for	and fee is being deposited on high the U.S. Postal Service as first and is addressed to the part of Patents, Washington, D.C.	
CC.					Typed or Pr	Typed or Printed Name of Person Mailing Correspondence			

705/70558-2

IN THE UNTIED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Mats LEIJON et al.

Group: 2834

PATENT

Serial No.: 08/973,018

Examiner: E. Enad

Filed: March 25, 1998

A HYDRO-GENERATOR PLANT)

<u>AMENDMENT</u>

Washington, D.C. April 5, 2000

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

In response to the Office Action of November 5, 1999, please amend the above-identified application as follows:

IN THE CLAIMS:

IE CLAIMS:

Claim 1. (Thrice Amended) A hydrogenerator plant for connection to a contract the connection of distribution. high voltage transmission or distribution network comprising: at least one rotating electric machine for high voltage coupled to a turbine via shaft means, said electric machine comprising at least one winding [comprising] formed of a conductor including a plurality of insulated conductive [strands] elements, and at least one uninsulated conductive [strand] element[; a solid insulation] covering surrounding the [conductors] conductor in electrical contact with the uninsulated [strand] element and said at least one winding being directly connectable to the